RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number: _

Source:

Date Processed by STIC:

ENTERED



IFWP

RAW SEQUENCE LISTING DATE: 02/09/2006
PATENT APPLICATION: US/10/566,941 TIME: 14:10:57

```
3 <110> APPLICANT: Dyer, Cheryl J.
              Du, Fengxing
      5
              Grosz, Michael D.
              Byatt, John C.
      8 <120> TITLE OF INVENTION: USE OF A SINGLE NUCLEOTIDE POLYMORPHISM IN THE CODING REGION
OF
              THE LEPTIN RECEPTOR GENE TO ENHANCE PORK PRODUCTION
                                                                           (pg.6)
     11 <130> FILE REFERENCE: 11916.0058.PCUS02
C--> 13 <140> CURRENT APPLICATION NUMBER: US/10/566,941
C--> 13 <141> CURRENT FILING DATE: 2006-02-02
     13 <150> PRIOR APPLICATION NUMBER: US. 60/553,582
     14 <151> PRIOR FILING DATE: 2004-03-16
     16 <150> PRIOR APPLICATION NUMBER: U.S. 60/493,158
     17 <151> PRIOR FILING DATE: 2003-08-07
     19 <160> NUMBER OF SEQ ID NOS: 44
     21 <170> SOFTWARE: PatentIn version 3.3
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    25 <212> TYPE: DNA
     26 <213> ORGANISM: Artificial Sequence
     28 <220> FEATURE:
    29 <223> OTHER INFORMATION: Synthetic nucleotide
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    57 tgtatatata tacactcaca tacatgtata tatatatatg tgagtgtata tatatattta
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    59 tgatgtcaaa ttaatgggga aaataaaatg tgaatttcta aaaaggggtg ctaaagagtg
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    61 gcattatctc taagggtata tgctccctct taagtataac actttggaca atggaagagc
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    63 tttgtattag gcactgtttg agcacttgga aagttaaata attattgttg aagactgcat
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    65 gttttaatct tagatactte ctatttatgt cttagtcaaa atgattaatt gettttetat
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69 tocaattact cottggaaat ttaagttgto ttgcatgcca ccaaatacaa catatgactt	540						
71 cctcttgcct gctggaatct caaagaacac ttcaactttg aatggacatg atgaggcagt	600						
73 tgttgaaacg gaacttaatt caagtggtac ctacttatca aacttatctt ctaaaacaac	660						
75 tttccactgt tgcttttgga gtgaggaaga taaaaactgc tctgtacatg cagacaacat	720						
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    182 aatgteetaa ea gaa ttt att tat gtg ata aet gea ttt gae ttg gea tat
                                                                             171
    183
                      Glu Phe Ile Tyr Val Ile Thr Ala Phe Asp Leu Ala Tyr
    184
    186 cca att act cct tgg aaa ttt aag ttg tct tgc atg cca cca aat aca
                                                                             219
    187 Pro Ile Thr Pro Trp Lys Phe Lys Leu Ser Cys Met Pro Pro Asn Thr
    190 aca tat gac ttc ctc ttg cct gct gga atc tca aag aac act tca act
                                                                             267
    191 Thr Tyr Asp Phe Leu Leu Pro Ala Gly Ile Ser Lys Asn Thr Ser Thr
    192 30
                                                40
W--> 194 ttg aat gga cat gat gag gca gtt gtt gaa ang gaa ctt aat nna agt
                                                                             315
    195 Leu Asn Gly His Asp Glu Ala Val Val Glu Xaa Glu Leu Asn Xaa Ser
    363
    199 Gly Thr Tyr Leu Ser Asn Leu Ser Ser Lys Thr Thr Phe His Cys Cys
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    202 ttt tgg agt gag gaa gat aaa aac tgc tct gta cat gca gac aac att
                                                                             411
    203 Phe Trp Ser Glu Glu Asp Lys Asn Cys Ser Val His Ala Asp Asn Ile
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    206 gca ggg aag g
    207 Ala Gly Lys
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RAW SEQUENCE LISTING DATE: 02/09/2006
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                                         25
     237 Phe Leu Leu Pro Ala Gly Ile Ser Lys Asn Thr Ser Thr Leu Asn Gly
W--> 241 His Asp Glu Ala Val Val Glu Xaa Glu Leu Asn Xaa Ser Gly Thr Tyr
     242
                                 55
     245 Leu Ser Asn Leu Ser Ser Lys Thr Thr Phe His Cys Cys Phe Trp Ser
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     249 Glu Glu Asp Lys Asn Cys Ser Val His Ala Asp Asn Ile Ala Gly Lys
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    261 atttatgtga taactgcatt tgacttggca tatccaatta ctccttggaa atttaagttg
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    263 tettgeatge caccaaatac aacatatgae tteetettge etgetggaat etcaaagaac
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    265 acttcaactt tgaatqgaca tgatqaggca gttgttgaaa cggaacttaa tataagtggt
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    267 acctacttat caaacttatc ttctaaaaca actttccact gttgcttttg gagtgaggaa
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    269 gataaaaact gctctgtaca tgcagacaac attgcaggga aggcatttgt ttcagcagta
                                                                               360
    271 aatteettag titticaaca aacaggigca aactggaaca tacagtgetg gatgaaaqag
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    273 gacttgaaat tattcatctg ttatatggag tcattattta agaatccttt caagaattat
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    275 gaccttaaag ttcatctttt atatgttctg ctcgaagtgt tagaaggatc acctctgctc
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    277 ccccagaaag gtagttttca gagcgttcaa tgcaactgca gtgctcgtga atgttgtgaa
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    279 tgccatgtgc ctgtgtcggc agccaaactc aactacaccc ttcttatgta tttgaaaatc
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    281 acatetggtg gagcagtttt teacteacet eteatgteag tteageecat aaacgttgtg
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    283 aagcetgate caccattagg tttgcatatg gaaatcacag acactggtaa tttaaagatt
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    285 tcttggtcca gcccaacact ggtaccattt caacttcaat atcaagtaaa atattcagag
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    289 gacagtgtgc ttcccgggtc ttcatatgag gttcaggtga ggggcaagag actggatggc
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    291 ccaggaatet ggagtgactg gagcaccccc tttactttta ccacacaaga tqttatatac
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RAW SEQUENCE LISTING DATE: 02/09/2006 PATENT APPLICATION: US/10/566,941 TIME: 14:10:58

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301	cacgagtgcc	accatcgcta	tgctgagtta	tatgtgattg	atgtcaatat	caatatatca	1320
303	tgtgaaactg	atgggtactt	aactaaaatg	acttgcagat	ggtcaaccaa	tgcaatccaa	1380
305	tcacttgtgg	gaagcacttt	gcagttgagg	tatcatagga	gtagcctcta	ctgttctgac	1440
307	gttccatctg	tgcatcccat	atctgaaccc	aaagattgcc	agttgcagag	agatggtttt	1500
309	tatgaatgca	tatttcagcc	aatatttctg	ctatctggct	atacaatgtg	gattagaata	1560
311	aatcacccgt	tgggttcact	tgattctcca	ccaacatgtg	tcattcctga	ttccgtggtg	1620
313	aaaccgctgc	ctccatccag	tgtgaaagca	gaaattactg	caaaaattgg	attactgaaa	1680
315	atatcttggg	agaagccagt	cttcccagag	aataatcttc	agttccagat	tcgctatggt	1740
317	ttaagtggaa	aagaagtaca	gtggaagatc	tatgaggtat	atgacacaaa	gttaaaatcc	1800
319	accagtctcc	cggtgccaga	cctgtgtgca	gtctatgctg	tccaggtgcg	ctgtaagagg	1860
321	ctagatggac	tgggctattg	gagtaattgg	agtactccag	cctacacagt	tgtcacggat	1920
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331	gccgtcaatt	caattggtgc	ttcttccgca	aattttaatt	taacattctc	atggcccatg	2220
333	agcaaagtaa	atatcgtgca	gtcgctcagt	gcttatcctt	taaacagcag	ttgtgtgggt	2280
335	ctttcctggc	tgctctcacc	cagtgattac	aatctgatgt	attttattct	tgagtggaaa	2340
337	attcttaatg	aagaccatga	aattaaatgg	ctcagaatcc	cttcctctgt	taaaaagtat	2400
339	tatatccacg	atcattttat	tcctattgag	aaatatcaat	tcagtcttta	ccccatattc	2460
341	atggaaggag	tggggaaacc	gaagataatt	aacagtttca	cccaagatgg	tgaaaaacac	2520
343	cggaatgatg	caggtctata	tgtaattgtg	ccaataatta	tttcctcttc	aatcttattg	2580
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35 7	gatgaaaata	gaagacagcc	ctctattaaa	tatgccaccc	tgctcagcag	ccctaaatca	3000
359	ggtgaaactg	agcaagagca	agaacttgta	agtagcttgg	tcagcagatg	cttctctagc	3060
361	agcaattccc	taccgaaaga	gtctttctcg	aatagctcat	gggagataga	aacccaggcc	3120
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37 7	tgatgggatg	agtcatatta	agggtaatat	gttctacatg	gtgttccata	gcagagagaa	3600
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381	cagtaataca	gaaaaaaaaa	tgtgagaaag	ccttcaagag	cctagtaatg	tagacctact	3720
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385	agaaacaagc	ccaacaatac	tagcgttttg	agcattaatc	tcatgtagaa	agagctaatc	3840
387	catctgaatt	acacatacat	ctgaaagaag	acttcagact	aacacttgtg	aaatgtaatg	3900
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393	gtttttgtgc	taaaaaaaaa	aaaaaaaaa				4050

RAW SEQUENCE LISTING ERROR SUMMARY DATE: 02/09/2006
PATENT APPLICATION: US/10/566,941 TIME: 14:10:59

Input Set : A:\11916.0058.PCUS02.ST25.txt
Output Set: N:\CRF4\02012006\J566941.raw

Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

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Seq#:15; N Pos. 692,693,696,697,698,699,700,702,731,732,739,745,746,751,752
Seq#:15; N Pos. 753,755,756,758,759,760,764,767,768,770
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DATE: 02/09/2006

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/566,941 TIME: 14:10:59

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L:13 M:271 C: Current Filing Date differs, Replaced Current Filing Date
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M:341 Repeated in SeqNo=10
L:241 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:11 after pos.:48
L:422 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:13 after pos.:420
M:341 Repeated in SeqNo=13
L:469 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:14 after pos.:360
M:341 Repeated in SeqNo=14
L:506 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:15 after pos.:600
M:341 Repeated in SeqNo=15
L:865 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:42 after pos.:60
L:896 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:43 after pos.:180